SOIL CONDUCTIVITY ELECTRICAL MEASUREMENT SYSTEM SUITED TO AN AGRICULTURAL IMPLEMENT (SUBSOILER)

L.M. Rabello*, R.Y. Inamassu, A. Torre Neto, A. Luchiari Junior, J.P. Molin, and M.S. Simões

*EMBRAPA Agricultural Instrumentation, XV de novembro, 1452, São Carlos-SP-Brasil

The precision farming is a technique for systemic managing and optimized of system of production through the field variability of information, using a range of technologies with the geographical position as important point.

One of the common techniques used in precision farming is the electrical conductivity of the soil; this technique is relatively low cost compared to other techniques for the measurement of magnitudes agronomic soil chemical and physical propriety.